

UNITED STATES DISTRICT COURT
DISTRICT OF MONTANA
BUTTE DIVISION

UNITED STATES OF AMERICA,

Plaintiff,

vs.

DOUGLAS L. HUBBARD,

Defendant.

2:20-PO-05009-KLD

Ticket Number: FBCX0069

Location Code: M4B

Disposition Code: PE

JUDGMENT IN A CRIMINAL CASE

The Defendant, Douglas L. Hubbard, was present in court and entered a plea of no contest to the charge of: CONSTRUCT PLACE OR MAINTAIN A ROAD ON NFS W/O AUTH.

The court imposes the following sentence pursuant to the Sentencing Reform Act of 1984:

1. Defendant must pay a fine in the amount of \$50.00 plus \$40.00 Special Assessment for CONSTRUCT PLACE OR MAINTAIN A ROAD ON NFS W/O AUTH for a total of \$90.00. Defendant must pay by check or money order payable to "U.S. COURTS — CVB" and mailed to CENTRAL VIOLATIONS BUREAU, P.O. Box 780549 San Antonio, TX 78278. Defendant may also pay online at www.cvb.uscourts.gov.

Defendant is advised that pursuant to 18 U.S.C. § 3742(g) and Federal Rule of Criminal Procedure 58(g)(2)(B), Defendant has the right to appeal the sentence

imposed in this case to a United States District Court Judge within fourteen (14) days after entry of judgment, by filing with the Clerk of District Court a statement specifying the judgment from which the appeal is taken, and by serving a copy of the statement upon the United States Attorney (personally or by mail) and filing a copy with Magistrate Kathleen L. Desoto. If you appeal, you will be required to pay a \$38 fee pursuant to 28 U.S.C. § 1914, Fee Schedule, subsection (10) at the time of filing your appeal. You also will be required to furnish the District Court Judge a copy of the record, which consists of the “original papers and exhibits in the case together with any transcript, tape or other recording of the proceedings and a certified copy of the docket entries which shall be transmitted promptly to the clerk of court.” Fed. R. Crim. P. 58(g)(2)(c).

Date of Imposition of Judgment: December 3, 2020.

1/12/2021

Date Signed


KATHLEEN L. DESOTO
United States Magistrate Judge